

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans **Run date** 19-Nov-14 **Time** 5:57 PM

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 076 Const Calendar Day: 283 Date: 18-Jun-2010 Friday
Inspector Name: Bruce, Matt Title: Transportation Engineer

Inspection Type: Continuous

Shift Hours: 07:00 am 03:30 pm Break: 00:30 Over Time:

Federal ID: Location:

Reviewer: Mathur, Lalit Approved Date: 08-Oct-10 Status: Approved

E-W Line Cross Over W2 Cap Cap Beam Continuity Tendons

Weather

04-0120F4

Temperature 7 AM 60 - 70 **12 PM** 70 - 80 **4PM** 60 - 70

X-W2C-BCT.034

Precipitation 0.00" Condition Mostly sunny to partly cloudy

Working Day 🗸 If no, explain:

Bid Item: 034

Diary:

Work description.

- Continued to work on stressing paperwork and prepare for upcoming stressing operations.

Dispute

Diary:

Work description. 034 X-W2C-BCT.034

- Stressed continuity tendons E1B to E5B, E39B, E40B, and E42B using the multistrand ram CH600-8-109 and with gauge A. ABF assisted SDI using the Liebherr crane positioning the multistrand ram.
- Continued to cut live and dead end strand tails of continuity tendons already stressed and placed grout caps and tubes at the live and dead ends of these tendons. It should be noted that the dead end strand tails were cut with the saw today for the "B" continuity tendons since it wasn't an issue getting the band saw in between some of the stiffener plates inside OBG lift 1E.
- Continued to use the grout pump on top of the W2 cap beam to test the air pressure in the continuity tendon ducts. ABF began to seal leaks with silicone at the OBG bearing plate to stiffener plate joint.

The following is the list of equipment that SDI has onsite since it is not currently inputted into PMIV:

Stressing Rams: 6-8-0014, 6-8-134, and CH600-8-109

Hydraulic Pumps for Monostrand Rams: 2 units with no designated numbers on the equipment Hydraulic Pumps for Multistrand Rams: 1 unit with no designated numbers on the equipment

Hydraulic Pump for Pushing Strand: HPU-D-110-3K-02 Strand Pusher: No number designated on the equipment Grout Pump: No number designated on the equipment

Plasma Cutter (Hyperthern Powermax 1000G3 Series): No number designated on the equipment



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- Refer to other Caltrans inspectors diaries for ABF operations and equipment at the W2 cap beam.

Attachment



Aluminum mandrel lodged/wedged in the W2 cap beam for continuity tendon E41B



Positioning the multistrand ram to stress continuity tendon E2B.